

TO 02050° 89E05860

DISCHARGE
PROBE

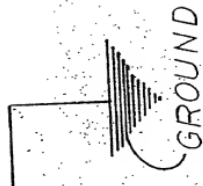
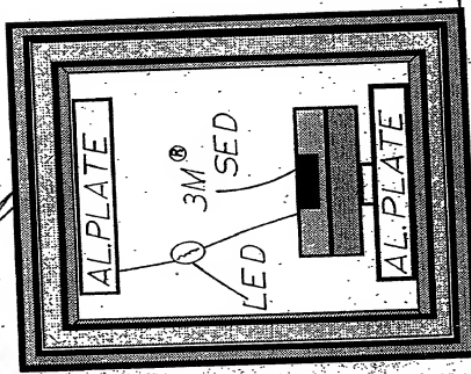


FIG 1

102050-89205860

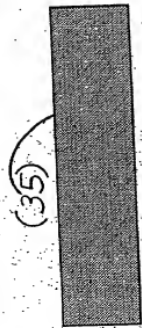


FIG 2B

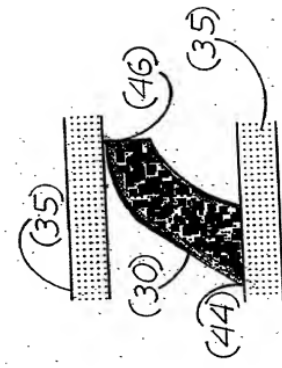


FIG 2A

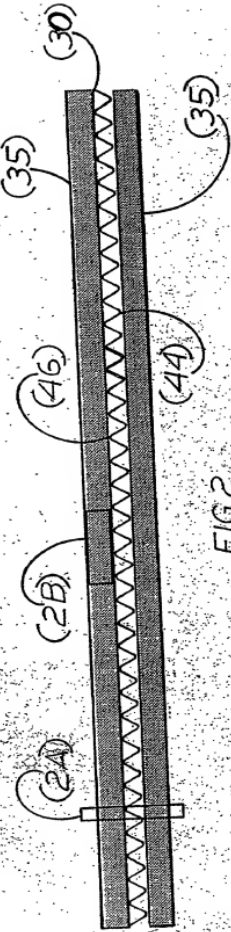


FIG 2

10450-39605860

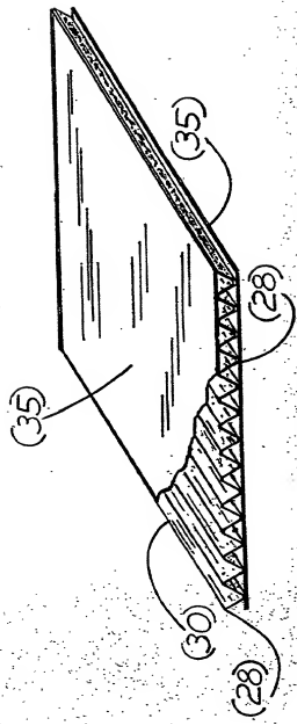
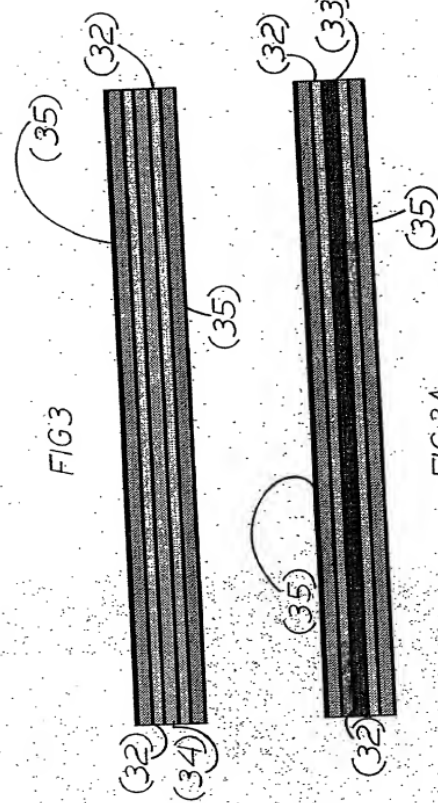
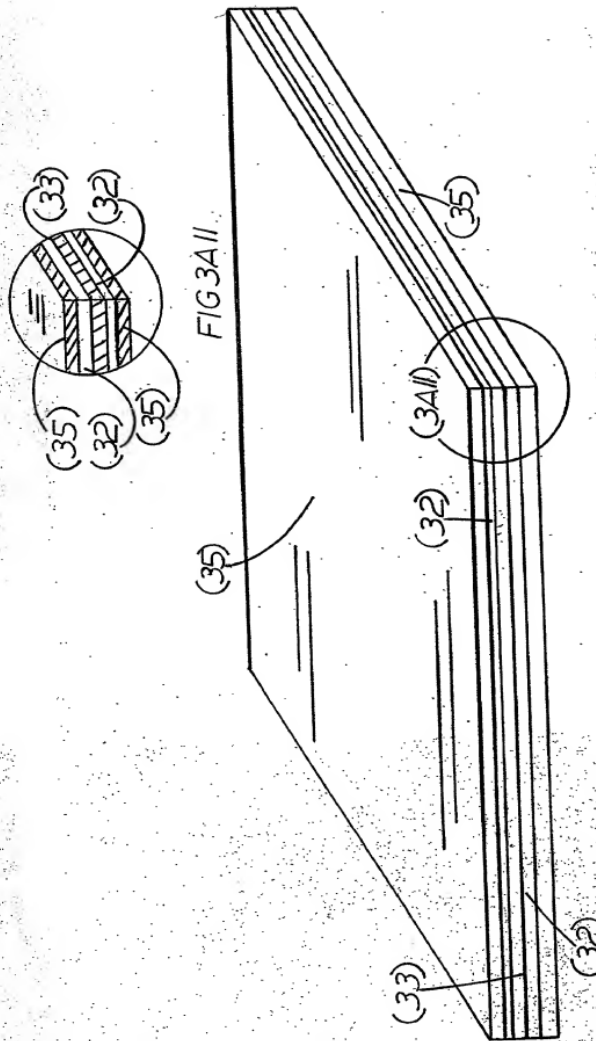


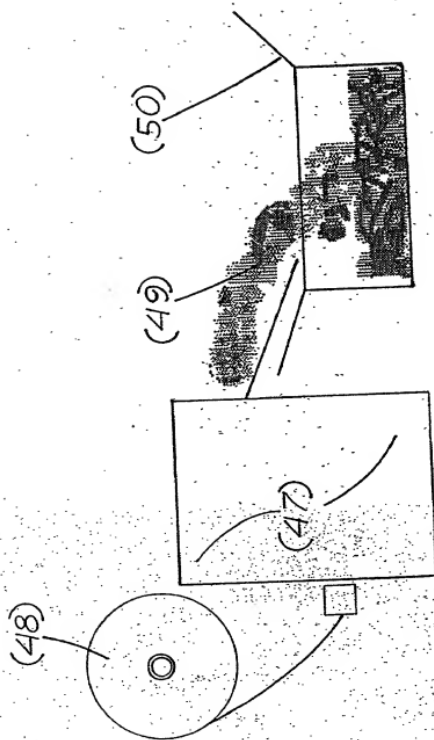
FIG 2C

704050-89E05860





F/G4



TOZ050-89E05860

ESD RESISTANCE TABLE™		
10^0	10^3	10^4
 ESD SHIELDING	SURFACE RESISTANCE PER ESD-S.11.11-1993 AS MEASURED IN OHMS (NOT OHMS PER SQUARE)	10^{11+}
PAST DRAIN TO GROUND	SLOWER DRAIN TO GROUND	NO DRAIN TO GROUND
CONDUCTIVE	STATIC DISSIPATIVE RANGE	INSULATIVE

The conversion into ohms/square per ASTM D-257 is accomplished by taking one decade from the above ohms reading. Example: ten to the three ohms is approximately the same as ten to the four ohms/square.

Figure 5